			2024 VM Work	shop - VCU		
Room	Room 1201	Room 2100	Room 2104	Room 2201	Room 2107	Room 1104
All Times	Wednesday 6/19	Wednesday 6/19	Wednesday 6/19	Wednesday 6/19	Wednesday 6/19	Wednesday 6/19
EDT 0:00-17:00						
	VM	LINUX	VSE	Mixed	LAB	Committee
	Thursday 6/20	Thursday 6/20	Thursday 6/20	Thursday 6/20	Thursday 6/20	Thursday 6/20
7:30-17:00			Registration Table			
7:45-08:30	Continental Breakfast (Sponsor Area)					
8:30-9:30	VM Workshop Opening (Riggs, et. al.)					
9:30-09:45	Coffee Break (Sponsor Area)					
9:45-10:45	IBM LinuxONE Hardware and Technology Update (Bauman)	z/VM Concepts and Introduction (Cohen)	Using GitHub Actions as part of your Linux on z CI/CD (Ferguson)	Placeholder for CSI vendor session		
1:00-12:00	z/VM Platform Update (Hartmann)	What's New in Red Hat OpenShift Container Platform on IBM Z and LinuxONE (Glodowski)	What's Going Right?: z/VM's Warning-Track Support (Maietti)	Modernizing z/VM (Robinson)	z/VM and Virtualization Hands-on Lab - Choose your own lab (Lewis) - Part 1	
2:00-13:00			Lunch		Jour own tab (Lewis) Tart T	
3:00-14:00	Rexx Language Coding Techniques - Part 1 of 2 (Dean)	IBM Cloud Infrastructure Center (ICIC) deep	Transition and news from IBM z/VSE to 21CS VSEn 6.3 (Muelas-Serrano)	Getting Started with IBM Z Cryptography on z/VM (Hugenbruch)	z/VM and Virtualization Hands-on Lab - Choose your own lab (Lewis) - Part 2	
	CMS Shared File System Administration	IBM Secure Execution for Linux on Z (Eiden)	VCU Commonwealth Center for Advance Computing (CCAC) (Santalucia/Ecock)	Common z/VM Hurdles and How to Overcome Them (Hugenbruch)	z/VM and Virtualization Hands-on Lab - Choose your own lab (Lewis) - Part 3	
	(Smrcina)	IBM Secure Execution for Linux on 2 (Eiden)		Them (Hugenbruch)	your own lab (Lewis) - Part 3	
5:15-15:30 5:30-16:30	Rexx Language Coding Techniques - Part 2 of 2 (Dean)	Workload selection criterias for Linux on IBM Z	Coffee Break (Sponsor Area) Hints and Tips working with/upgrading to 21CS VSEn 6.3 (Suvorova)	Brand New to the Mainframe World - a Younger Perspective (Vincent, et, al.)	z/VM and Virtualization Hands-on Lab - Choose your own lab (Lewis) - Part 4	
9.30-16:30	(Dean)	or RH OpenShift (Mild)		Perspective (Vincent, et, al.)		
6:45-17:45	Bit Talks with Friends (Bitner)	GDPS Overview (Cook)	Secure Communication & Cryptography with 21CS VSEn OpenSSL (Krishna)		Hands-on Lab (BYOD): Managing z/VM and Linux on IBM Z (Dean)	
8:00-20:30			VM Workshop Banquet Great Hall			
1:00						
Room	Room 1201	Room 2100	Room 2104	Room 2201	Room 2107	Room 1104
	VM	LINUX	VSE	Mixed	LAB	Committee
	Friday 6/21	Friday 6/21	Friday 6/21	Friday 6/21	Friday 6/21	Friday 6/21
7:30-17:00			Registration Table	•		
7:45-08:30			Continental Breakfast (Sponsor Area)			
3:30-09:30	z/VM V7.3 Security News and How To's (Hugenbruch)	What Does It Take To Be Hybrid Cloud Ready on IBM Z and LinuxONE? (Glodowski, Adlung)	Mastering Tracing and Debugging in 21CS VSEn via SDAID (Suvorova)	Intro to z/VM Performance (Robinson)		
:30-09:45	Coffee Break (Sponsor Area)					
9:45-10:45	Wadaya Mean I Can't Share My RACF Database Between z/VM and z/OS (Graves)	Implementation of post-quantum crypto in Linux on Z (Nelson)	Openshift - Understanding Architecture and Performance (Robinson)	Charting Our Journey: Past, Present, and Beyond - A Comprehensive Look at 21CS's History, Portfolio, and Future Direction (Muelas- Serrano)	Linux for IBM Z Installation Hands-on Lab (Lewis) Part 1	
		User Experience Defining FICON CTCs	Securing 21CS VSEn (Krishna)	Serrano) Where to find the best z/VM Information? (Majetti)	Linux for IBM Z Installation Hands-on Lab	
2:00-13:00	Security (Guilen)	(Ballow)	Lunch	(Malein)	(Lewis) Fait 2	
	Trusting Your Code: Deep Dive on Guest	Comparing FICON vs FCP Connection to		Discover a new level of security through an	Linux for IBM Z Installation Hands-on Lab	
3:00-14:00	Trusting Your Code: Deep Dive on Guest Secure IPL and Digital Signature Verification (Hugenbruch)	Comparing FICON vs FCP Connection to Peripherals (Cohen)	Simplification and Modernization with IBM Cloud Infrastructure Center on Z (Snihur)		Linux for IBM Z Installation Hands-on Lab (Lewis) Part 3	
4:15-15:15	Cloning and Provisioning z/VM LPARs (Vincent)	We have the best time for Multi Architecture solutions with RH OpenShift and zCX (Mild)	Operational Monitoring and Automation of Multiple z/VM LPARs with Linux Guests (Dean)	Pervasive Plumbing - Pipelines for Everyone (Troth)	Linux for IBM Z Installation Hands-on Lab (Lewis) Part 4	
5:00-15:30			Coffee Break (Sponsor Area)			
5:30-16:30	Linear Service and z/VM (Hartmann)	Building the Case for LinuxONE (LoZ) (Bauman)	How OpenSource is Modernizing The Mainframe (Santalucia)	Evangelizing Mainframe Careers to Students (Smith)		
5:45-17:45	Bridging Gaps, Elevating Skills: The zXPLORE Initiative in z/VM Learning (Heughan)	Don't Fear the Crisis (Hugenbruch)	The Long Life of COBOL and the Mainframe (Rankin)	What's New in IBM's IaaS Platform Solution - Cloud Infrastructure Center (Glodowski, Snihur)		
			Dinner on your own			
Room	Room 1201	Room 2100	Room 2104	Room 2201	Room 2107	Room 1104
	VM	LINUX	VSE	Mixed	LAB	Committee
	Saturday 6/22	Saturday 6/22	Saturday 6/22	Saturday 6/22	Saturday 6/22	Saturday 6/22
:45-08:30			Continental Breakfast (Sponsor Area)			
3:30-09:30	Thomas J. Watson Sr and the People that Impacted Him (Bitner)	ITs Best Kept Secret (Smith)	Understanding 21CS LE/VSEn Run-Time Options (Grinham)	GDPS Update (GDPS 4.7 & SPEs) What's New? (Cook)		
:30-09:45			Coffee Break (Sponsor Area)	· · · · · · · · · · · · · · · · · · ·		
	GDPS Cyber Resiliency (Cook)	Leverage IBM Z or LinuxONE as Hybrid Cloud Enterprise Management and Operation Hub		FBA, CKD, FCP, FICON, NVMe - What are they? What are the differences? Is one better than the other? (Wolfgang)		
		Enterprise Management and Operation Hub (Mild) Feilong: The Python Open Source API for z/VM automation (Ma)	VSE solutions (Dougherty) Server Speak (MacIsaac)	they? What are the differences? is one better than the other? (Wolfgang) Cooling Improvements in Existing Data Centers (Ziemer)		
	installation (Cross)	automation (Ma)		(Ziemer)		
2:00-13:00	Box Lunch and Workshop Closing					
3:15-13:45			Post Workshop Committee Meeting			
1	* Sessions, times and/or presenters may change **					
	User session	Lab Session	Open slot	Common	Vendor Session	

2024 VMWorkshop Sessions and Abstracts